# BUILDERS HANDBOOK

NATCO
HOLLOW TILE
CONSTRUCTION

NATIONAL FIRE PROOFING
COMPANY
PITTSBURGH PENNSYLVANIA





## Introduction



THIS volume dealing chiefly with our newly designed exterior wall tile NATCO XXX is a complete and practical text book for the guidance of the builder in every detail for erecting hollow tile.

The methods illustrated and described represent the work as approved by fireproofing engineers and architects, having been determined by wide practical experience in NATCO hollow tile construction.

NATCO XXX hollow tile with its superior qualities of extra heavy shells and webs, all in direct alignment when laid, deep dovetail scoring, which affords the best possible mechanical bond for the stucco, costs no more than the old style of tile.

We will be glad at all times to give information to any interested party, regarding our products or their different uses in the building.

#### NATIONAL FIRE PROOFING COMPANY

Main Offices: PITTSBURGH, PENNSYLVANIA, Fulton Building



CHICAGO -		-		_		-	- Webster Building		
NEW YORK	-		-		-	-	- Flatiron Building		
PHILADELPHIA		-		-		-	- Land Title Building		
BOSTON -	~		-		-	-	John Haocock Building		
WASHINGTON,	D.	C.		-		-	- Woodward Building		
COLUMBUS	-		-		-	-	West Broad Street		
CANTON -		-		~		City	National Bank Building		
DETROIT	-		-		-	**	Penobscot Building		
MINNEAPOLIS		-				-	- Plymouth Building		
LOS ANGELES	-		-		-	-	<ul> <li>Ceatral Building</li> </ul>		
TORONTO, ONTARIO									

Twenty-three Factories in the United States



### SPECIFICATION SHEET FOR ERECTING NATCO HOLLOW TILE

GENERAL:—Provide and erect all hollow tile exterior and interior bearing walls of hard burned tile, true and regular in size, manufactured of such design that all webs and shells are in direct compression when laid in the wall. Tile shall have all faces scored with special dovetail scoring to offer a good surface for the stucco finish. Tile cracked or broken on the outside shells will not be acceptable under this specification.

All subdividing, non-bearing partitions shall be of hollow partition tile as shown on plans. In general all exterior walls and interior bearing walls shall be of NATCO XXX hollow tile; subdividing walls shall be NATCO partition tile as manufactured by the National Fire Proofing Company.

LAYING:—All tile used in the exterior walls and interior bearing partitions must be laid with the holes or voids vertical in the wall, in order to develop their full strength. Interior subdividing, non-bearing partition tile may be laid on side if desired. Care must be taken that the top of all unfinished walls are thoroughly covered or protected against stormy weather.

MORTAR:—All mortar used for laying up the hollow tile shall consist of a standard Portland cement and clean sharp sand in the proportion of one part cement to three parts sand, well mixed to a smooth, moderately stiff mortar. Lime not to exceed 10 per cent. of the cement by volume, will be allowed in the mortar.

FOUNDATION WALLS:—Where so indicated on plans, the foundation walls from top of footings to the underside of first floor beams shall be constructed of 9-hole  $12 \times 12 \times 12$  NATCO XXX hollow tile. Care should be taken to use  $6 \times 12 \times 12$  NATCO XXX hollow tile at the corners. Outside of walls from footing to a point above the ground shall be given a heavy coat of waterproofed cement or other approved damp-proofing.

Where columns or piers supporting heavy loads rest on the foundation wall, the same shall be filled with concrete from footing to top of wall to prevent the possibility of failure due to compression.

EXTERIOR WALLS AND BEARING PARTITIONS:—Exterior walls and bearing partitions shall be of thickness shown on the plans and must be in accordance with the foregoing conditions of quality, etc.

SUBDIVIDING PARTITIONS:—Subdividing, non-bearing partitions shall be of hard burned NATCO hollow tile (scored for plastering). All partitions must be started on the structural floor and wedged against the floor above.

JAMB TILE:—Provide for all double hung windows, NATCO XXX jamb tile with rabbetted openings to receive the window frame box. Fill well with mortar the space between the tile and the frame box to within one inch of stop bead and calk to stop bead with roofers cement or oakum to prevent the passage of air or moisture.

LINTELS:—Openings not exceeding 5'-0" in clear span may be spanned with NATCO XXX arch lintel tile or with NATCO XXX tile reinforced with rods in lower cells and filled solidly with concrete.

Openings over 5'-0" in clear span to be spanned with reinforced concrete girder faced with tile, or with steel angles—size of structural or reinforcing steel variable with load and span.

SILLS:—Form all sills of NATCO special hollow sill tile. Special care must be taken to fill all joints so as to prevent moisture working through the same; wood sill of frame to be set in a heavy bed of roofers cement.

ARCH OPENINGS:—Build all arch openings shown on plans of two course rowlock hollow brick header arches, carefully laid on substantial centers. Arches will spring from the hollow tile and must be well bedded on them.

PORCH COLUMNS AND PIERS:—Construct the porch columns and piers of hollow tile to sizes as shown. Where column finish is round, build the same of three inch circular hollow tile column covering, filling the column with concrete when the second story walls are supported by them. If steel reinforcement is used care should be taken to band the steel against lateral deflection. Square columns shall be built of the proper size NATCO XXX tile.

FLOOR BEAM BEARINGS:—Provide and set terra cotta slabs one inch thick under all floor beams as bearing plates for the same. These slabs shall also be used for working up to levels and story heights when the full or fractional tile do not work out correctly.

BEAM COURSES:—Wood floor beams are to be framed into exterior walls as shown on detail, using NATCO XXX hollow tile in accordance with the following: in eight inch walls  $3 \times 12 \times 12$  for facing ends of beams, and  $4 \times 12 \times 12$  for filling between beams. In ten inch walls  $5 \times 12 \times 12$  for facing ends of beams, and  $4 \times 12 \times 12$  for filling between beams. In twelve inch walls  $6 \times 12 \times 12$  for facing ends of beams, and  $5 \times 12 \times 12$  tile for filling between beams.

ROOF PLATES:—Embed in cement grout in two upper courses of wall at intervals of five feet, ¾ inch bolts twenty-four inches long. Bolt to project six inches above the top of the wall to allow of plate being fastened down with nuts.

#### FLOOR CONSTRUCTION

GENERAL:—Floor construction shall be either of the type known as the combination hollow tile and concrete floor construction, consisting generally of four inch reinforced concrete beams spaced sixteen inches on centers with NATCO hollow tile between, and covered with concrete top as shown, or the "Johnson" system of NATCO tile laid on a one inch bed of one to three cement and sand with metal fabric bedded therein, all to have at least four inch bearing on walls.

CONCRETE:—All concrete used in floor construction shall consist of one part Portland cement, two parts clean sharp sand, and four parts broken stone or gravel of such size as will pass through a three-quarter inch ring. Concrete will be of wet mixture and must be well tamped and worked around reinforcing steel after pouring.

REINFORCING STEEL:—Steel rods for floor construction must be of such type as will have a mechanical bond with the concrete. Corrugated, twisted or similar type will be accepted. Steel must have an elastic limit of not less than one-half the tensile strength. Rods must be clean and free from rust scales before placing in position and must be placed not over one inch above bottom of floor.

TILE:—Depth of NATCO tile and size of steel reinforcement will be regulated by span and load to be carried and will be of size indicated on the plans. All tile must be wet before concrete is placed so as to insure a proper bond with the concrete.

CENTERS:—Centers must be of such size as to insure of their not deflecting under the weight of the wet concrete, and must be provided in such quantity as to insure of speedy work. Centers must not be removed before the concrete has properly set, and under long spans a center line of supports must be maintained for at least three weeks after the concrete has been poured. In cold weather the centers must be left in place until directed by the architect to remove them.

#### SPECIFICATIONS FOR STUCCO ON HOLLOW TILE

All joints between door frames, window frames at head, sides and sills, must be tightly calked with oakum or roofers cement; also the wash or slope of sills, etc. should be given a heavy coat of waterproofing before stucco is applied.

All stucco should be applied immediately upon being mixed and should not be retempered after it has become partially set. No stucco is to be applied in freezing weather or when it is liable to freeze before it sets. It is advisable to keep all stucco work thoroughly wetted down until cement has set, particularly in hot weather as too rapid drying will cause cracking.

The surface to which scratch coat is applied shall be free from all foreign material and shall be thoroughly wetted down before the first coat is applied. The first coat to be applied with force so as to key behind the dovetail scoring, also to prevent air bubbles or holes, and to be thoroughly scratched to insure proper bond with the next coat. The second coat should be applied as soon as the prior coat has sufficiently set to allow working upon the same, and should be straightened with darby and straight edge, then floated with cork or wooden float to prevent waves showing on the finished wall.

Should it be impossible to apply the second and latter coats as soon as the former coat has become thoroughly set, it is advisable to wet down the coat which has been applied as this gives a better bond between successive layers.

The finish coat should as far as possible, be applied to the entire area of one side of structure at one operation. No finish coat should be left in an unfinished condition. All work should be covered to corners.

Thickness of each coat should average from one-quarter to one-half of an inch. While two coats of stucco, carefully applied, having a total thickness of not less than three-quarters of an inch is allowable for rough cast or pebble dash finish, much better results can be obtained when three coats are applied. Three coats should always be applied when a smooth or float finish is desired.

Finish coat of stucco should be waterproofed with an approved brand of Integral Waterproofing Compound or other approved compound as per directions of manufacturers.

#### **MATERIALS**

The materials composing the stucco shall consist of:

- 1. Portland cement which has been carefully tested and found to meet the requirements of the American Society for Testing Materials.
  - 2. Sand which is free from organic matter or loam and uniformly graded in size from coarse to fine.
  - 3. Hydrated lime—any good brand of prepared hydrated lime or well burned slaked lime putty will be accepted.

#### **PROPORTIONS**

FIRST COAT:—1 cement 1/10 lime 1/10 lime 2 sand 2½ sand TH1RD COAT:—1 cement 1/10 lime 1/10 lime 3 sand 3 sand

## "DON'TS" WHICH MERIT YOUR CONSIDERATION

Don't have your hollow tile dumped from a truck, but have each size of tile stacked by itself. This will save time and money when your masons are ready for tile, besides doing away with breakage.

Don't patch up your job with brick. NATCO XXX Hollow Tile are made in proper shapes and sizes; it is therefore very seldom necessary to use brick.

Don't use too much lime in your mortar. It weakens the mortar and spoils your reputation.

Don't fail to cover up the top course of tile in wall at quitting time. This protects your work and prevents the filling of cells with rain or snow.

Don't leave any holes or crevices on the outside or inside of the wall Be sure all joints are well sealed. Above all, do not depend upon the stucco to fill up the mortar joints.

Don't allow your mason to break up a lot of tile when they require small pieces, as we ship a percentage of fractional tile in each order.

Don't use the nest of 1 inch slabs as full tile. They should be broken apart and single slab used for bearing under joists, for working up to the story heights, sills, etc.

Don't cut holes into the tile in which to frame your joists, but use the facing tile at ends of beams, and other tile between beams. Remember that the strength of your wall depends upon thorough bearing of webs and shells, and every hole weakens the wall, and is the easiest way for dampness to penetrate.

Don't forget to put proper drips on the underside of the sills. This is very important.

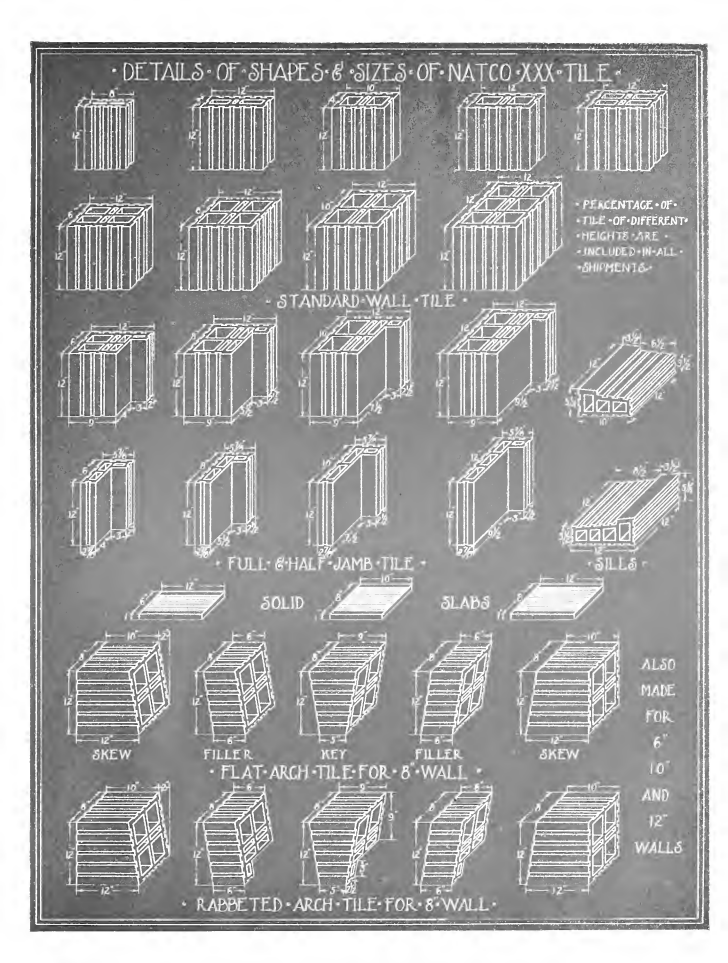
Don't use special arch lintels for spans wider than 5 feet. These should be made of stock tile reinforced or concrete girders faced with tile.

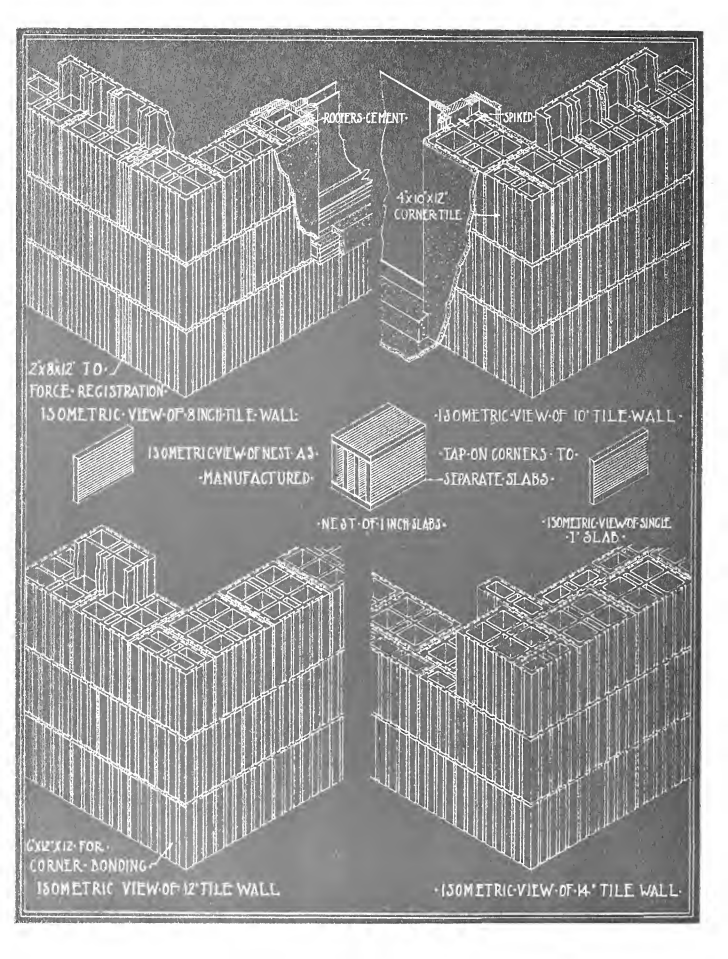
Don't forget that all wooden frame work will shrink; therefore, special care should be taken to thoroughly calk between all wood work and hollow tile.

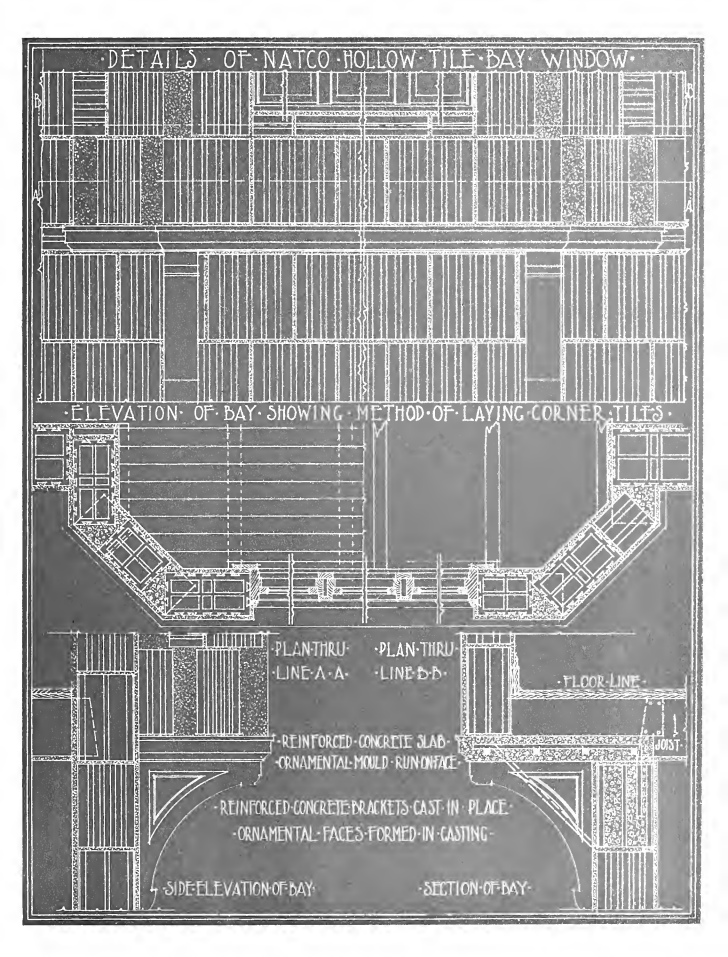
Don't forget to use a good waterproofing compound in the finish coat of your stucco, if the house is situated in a position exposed to driving storms.

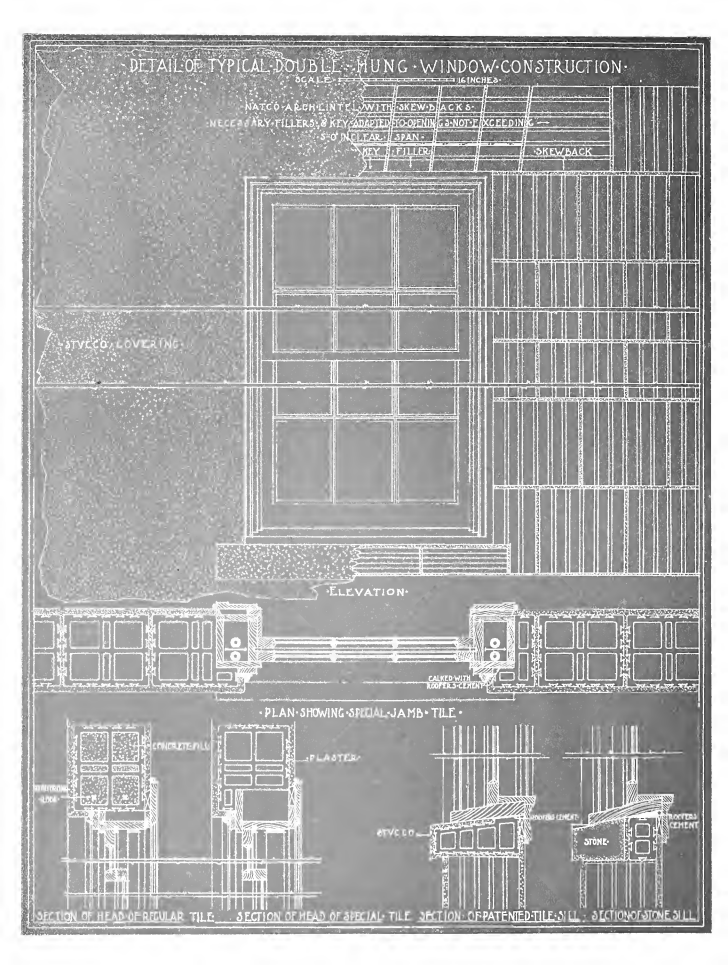
Don't try to apply stucco during freezing weather.

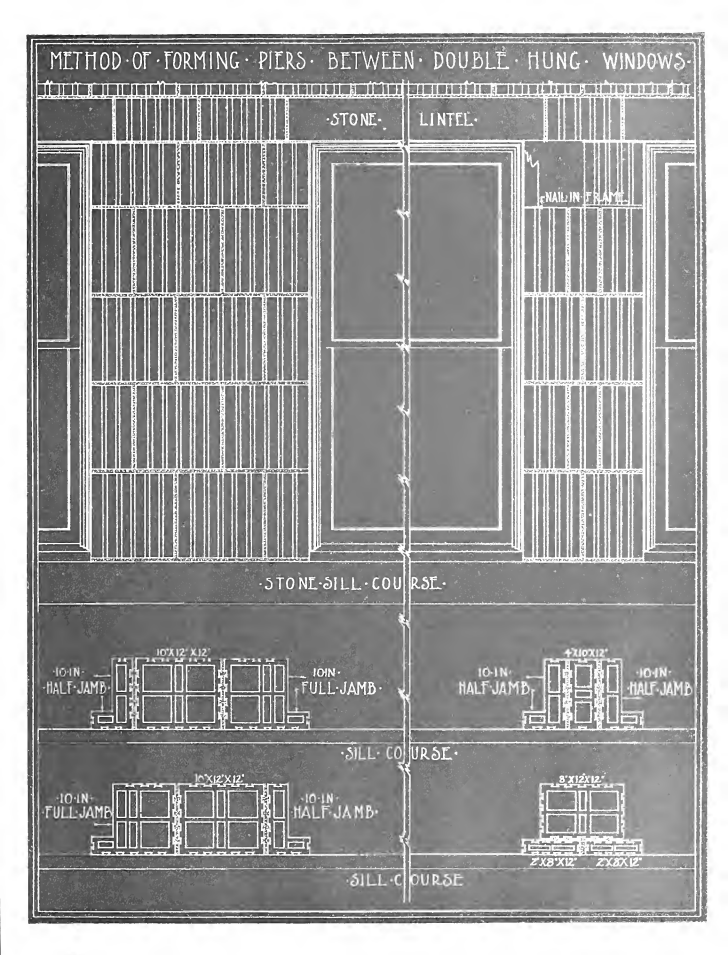
Don't guess where we figured the various sizes of tile to be used, as we will gladly make notations of different sizes, etc. on plans, if you will send them to us, or will send our representative to see you. Remember that we are glad to give you any information for we are just as anxious as you are to have the work satisfactory.

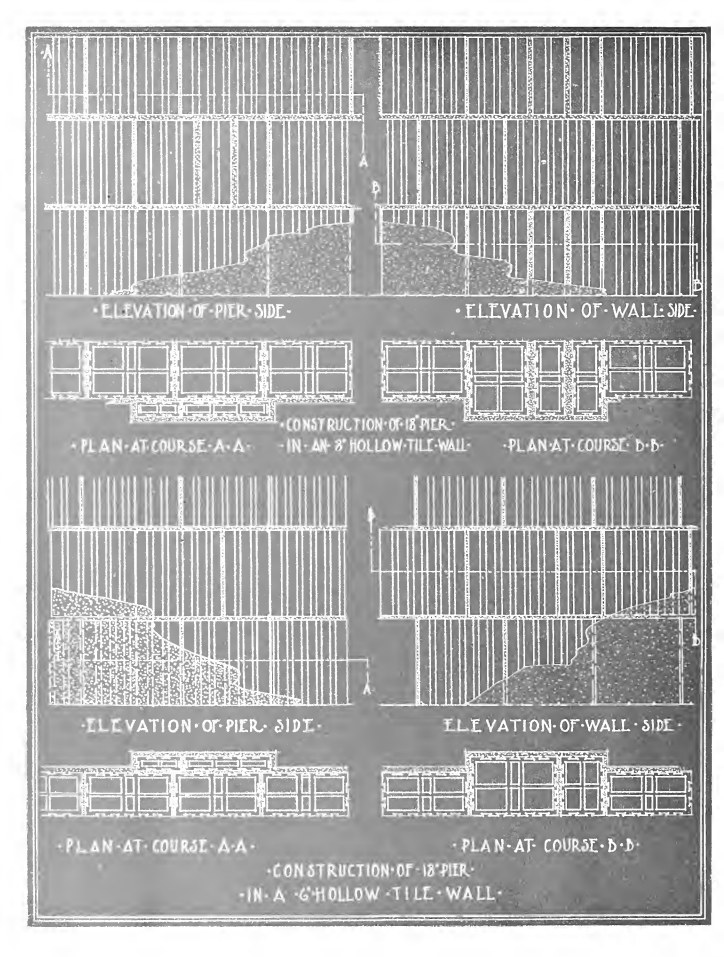


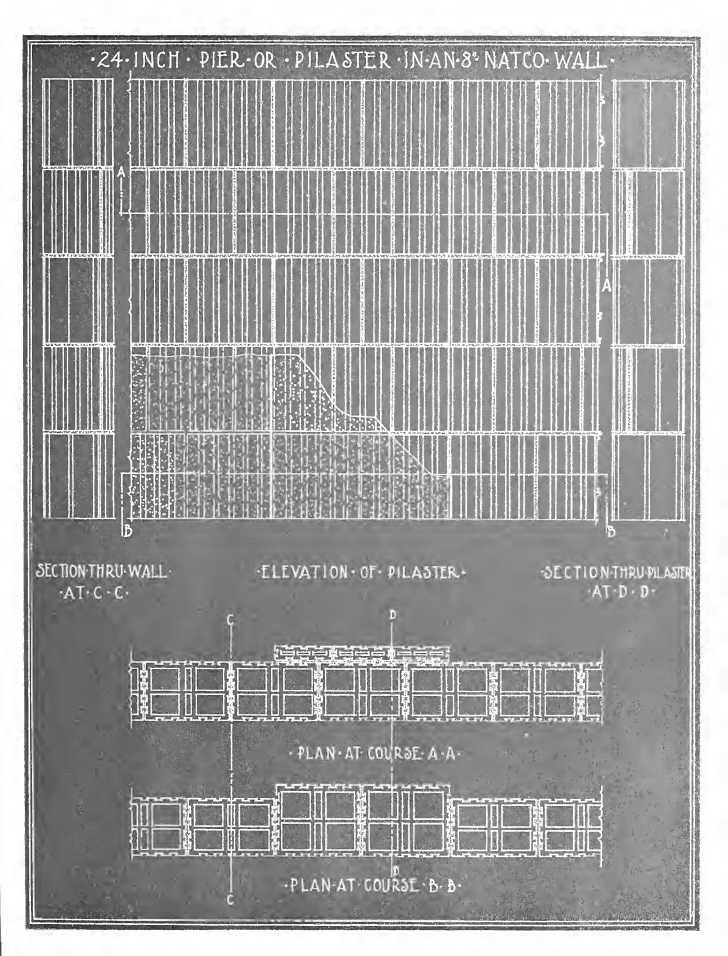


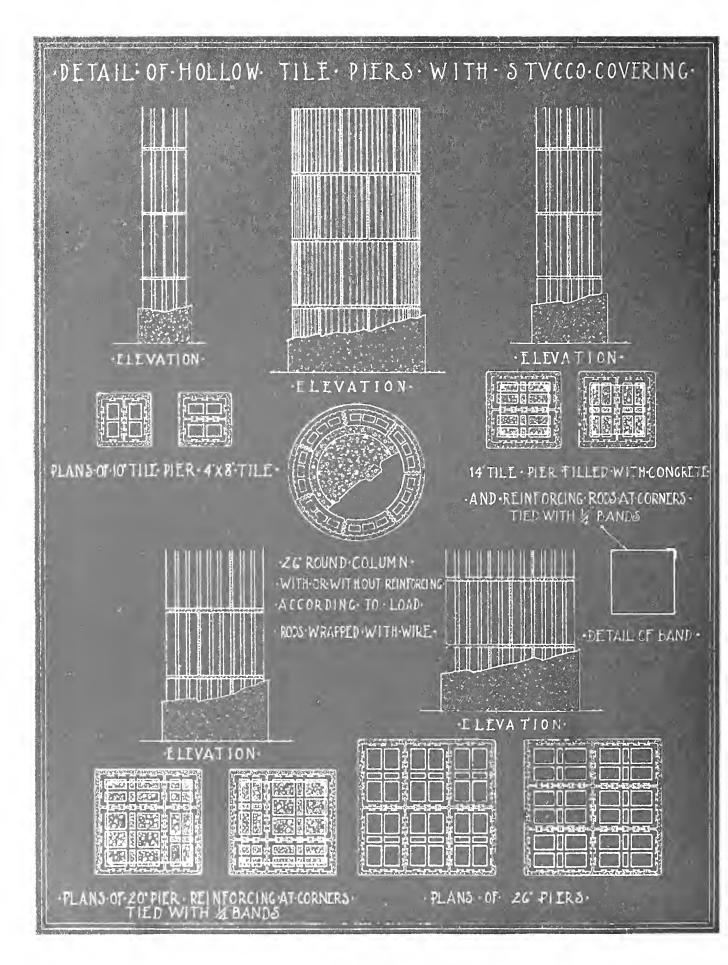


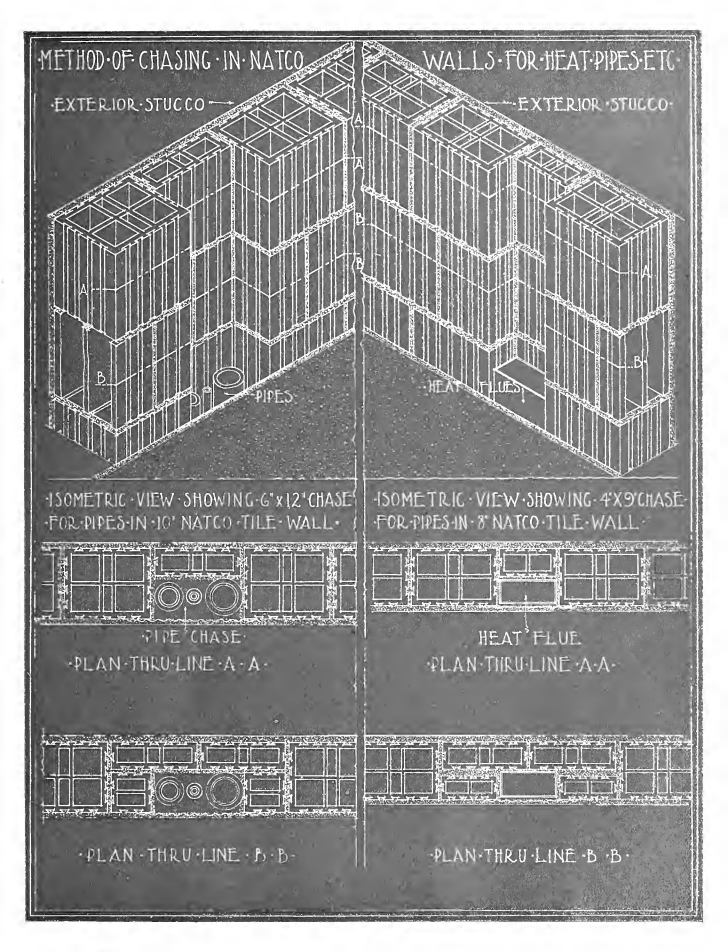


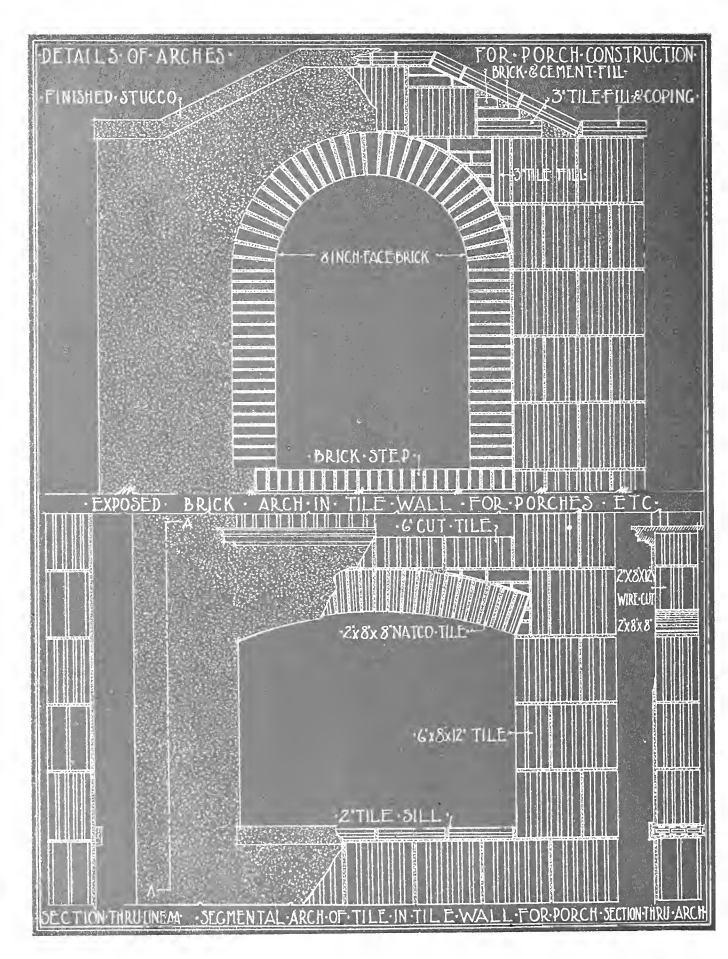


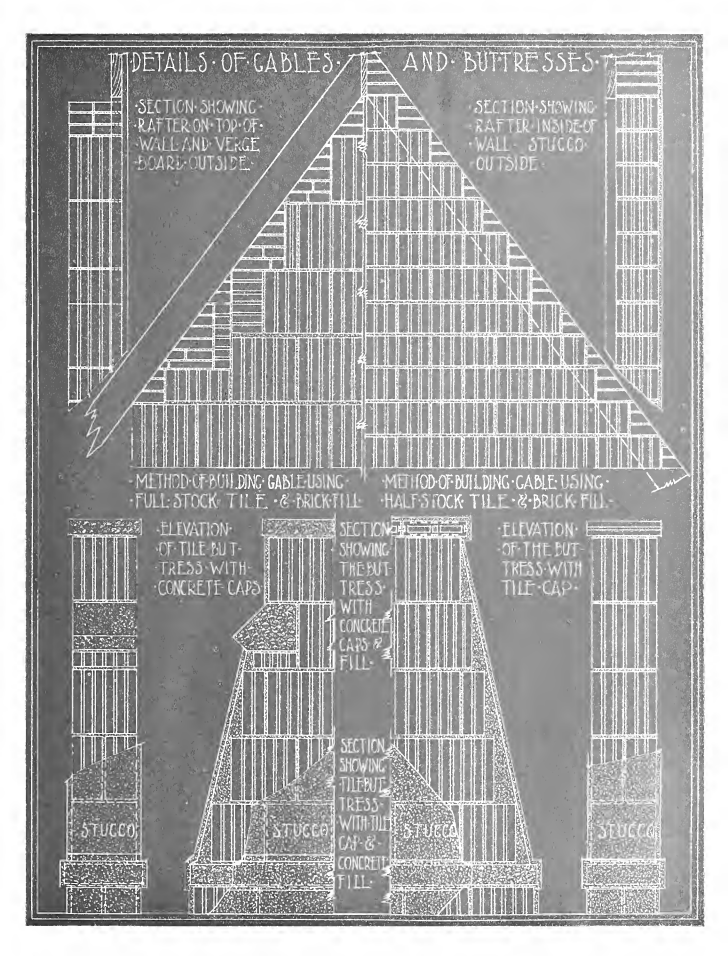


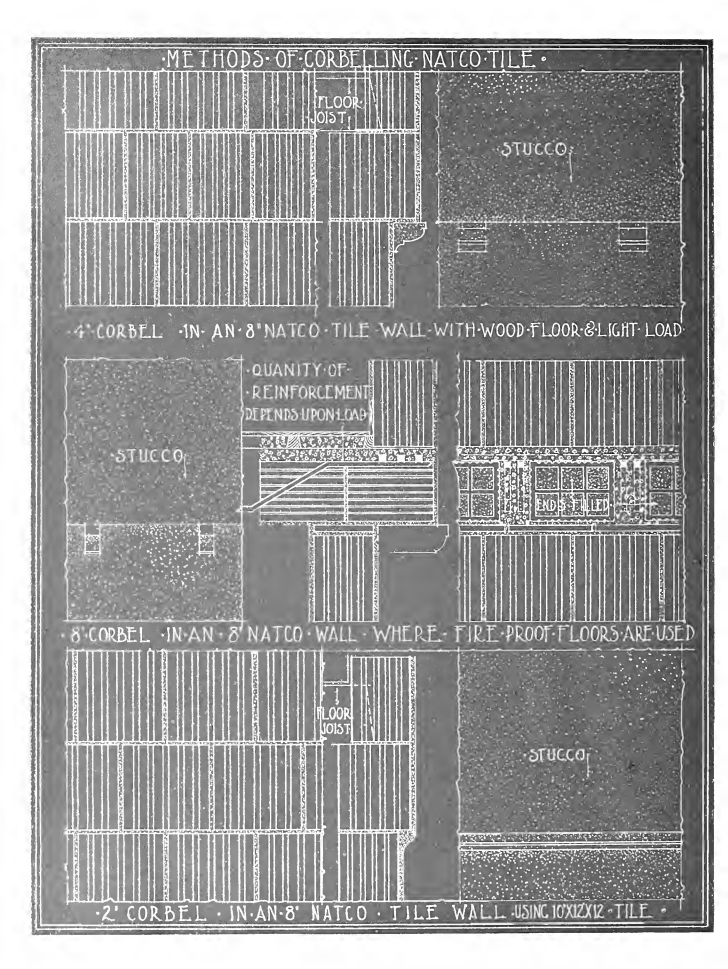


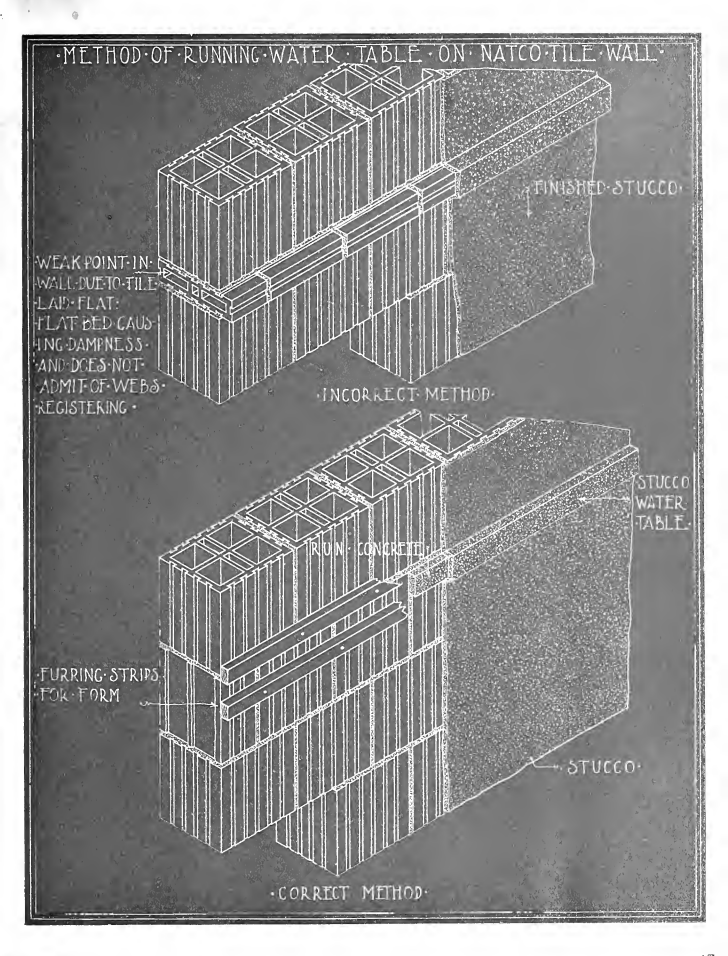


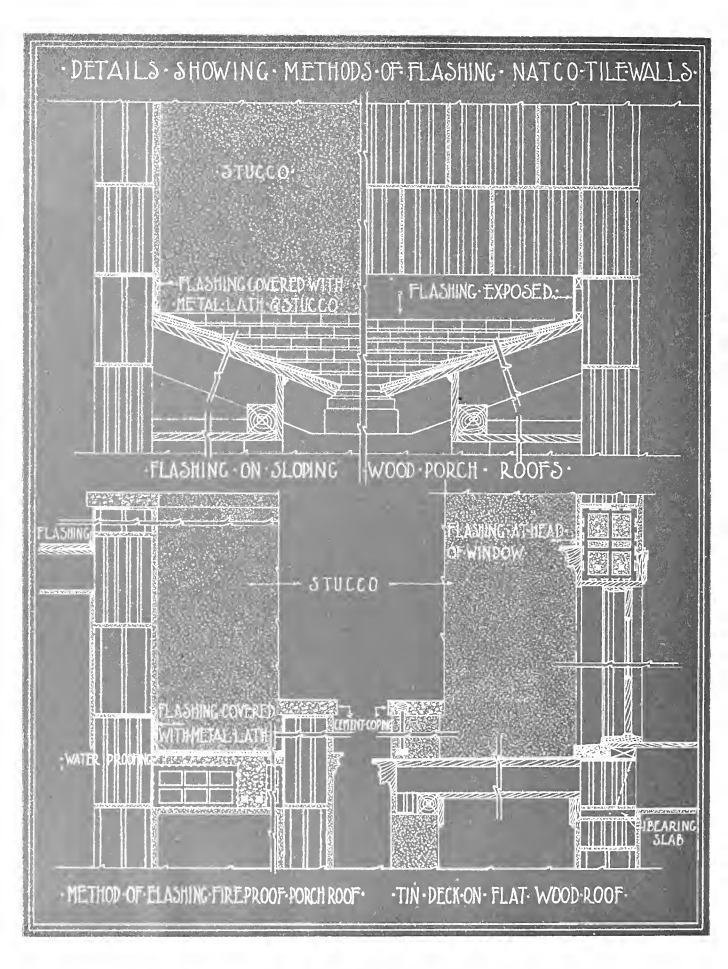


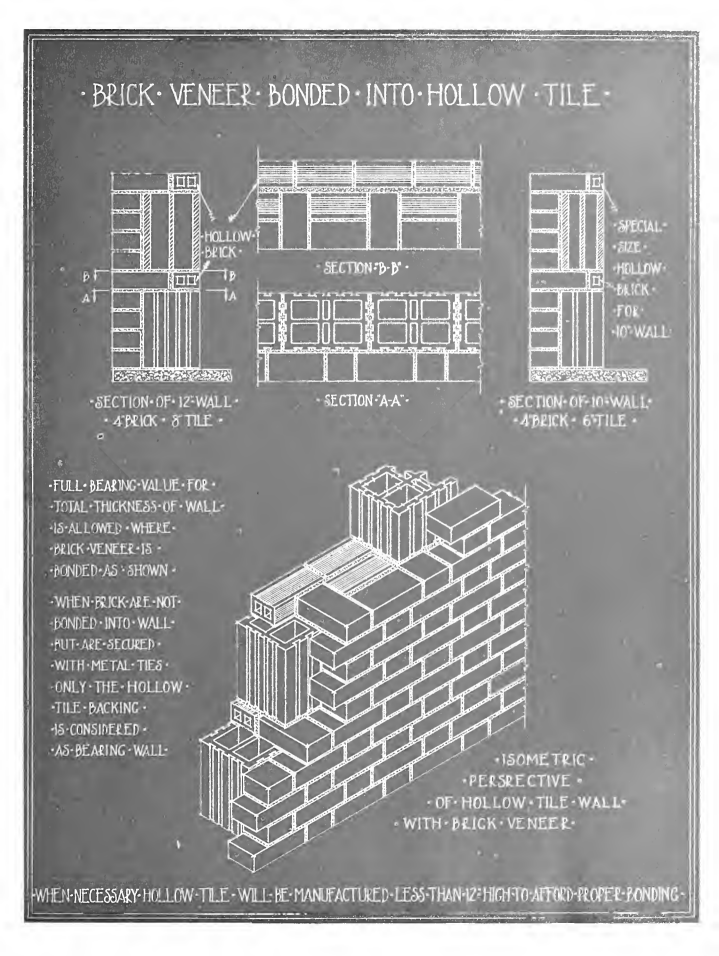


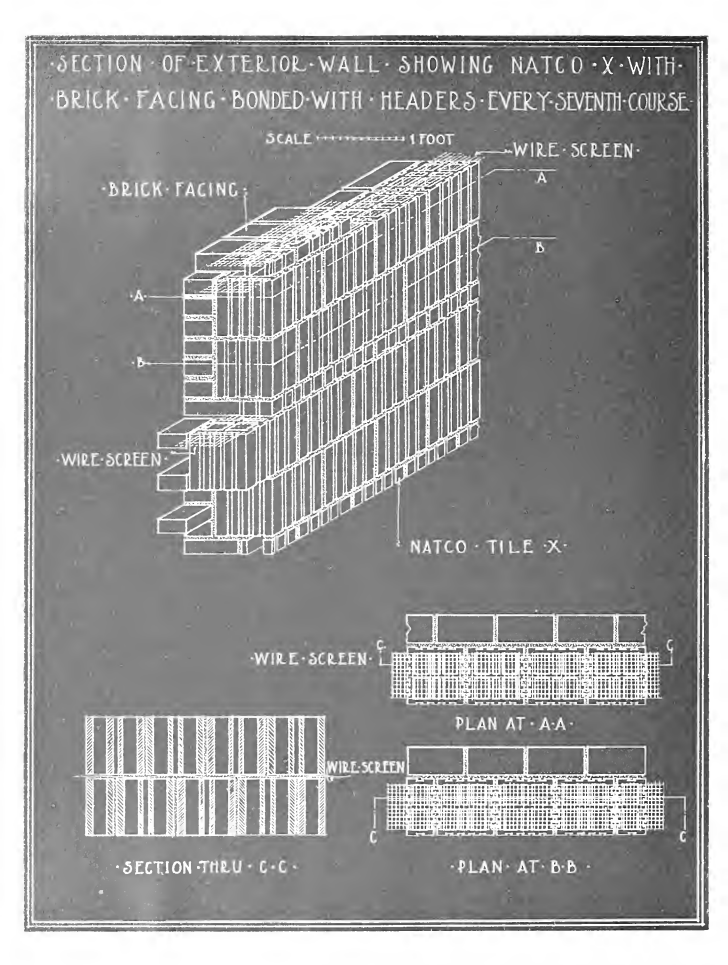


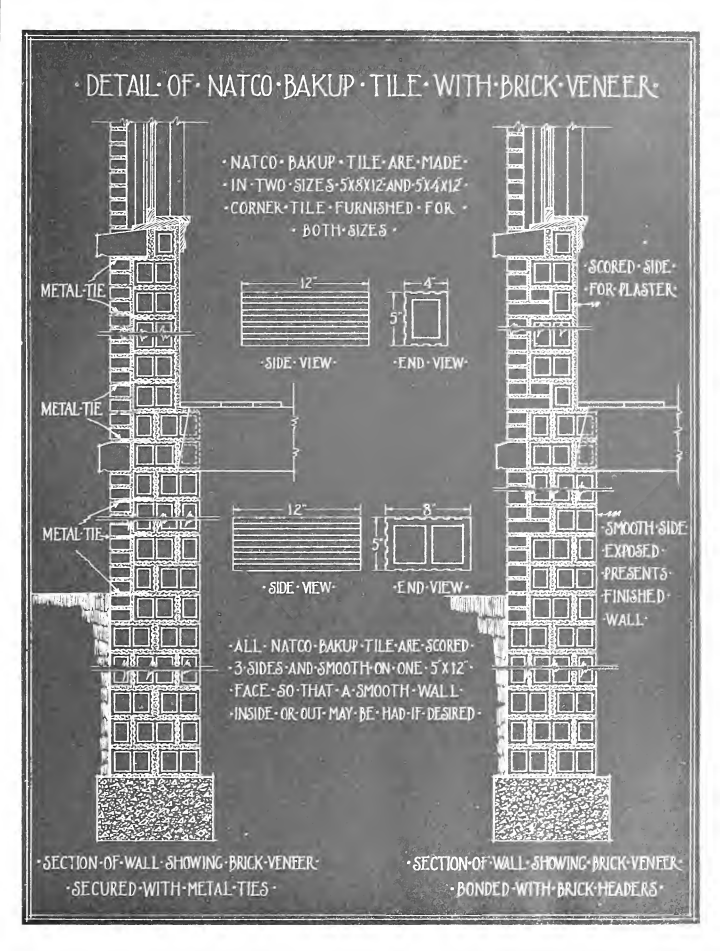


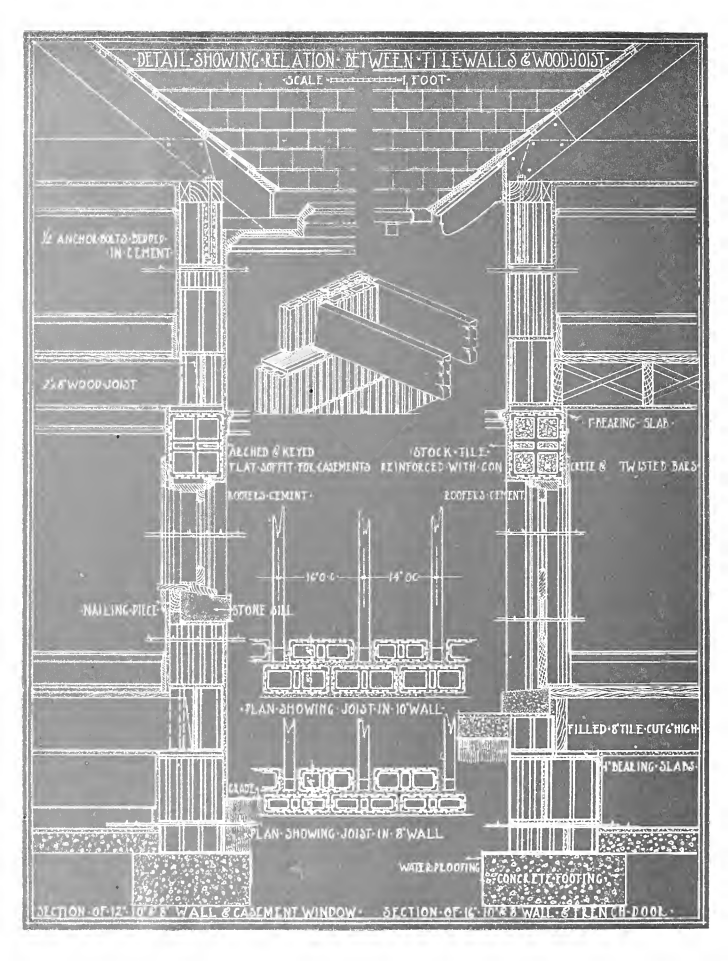


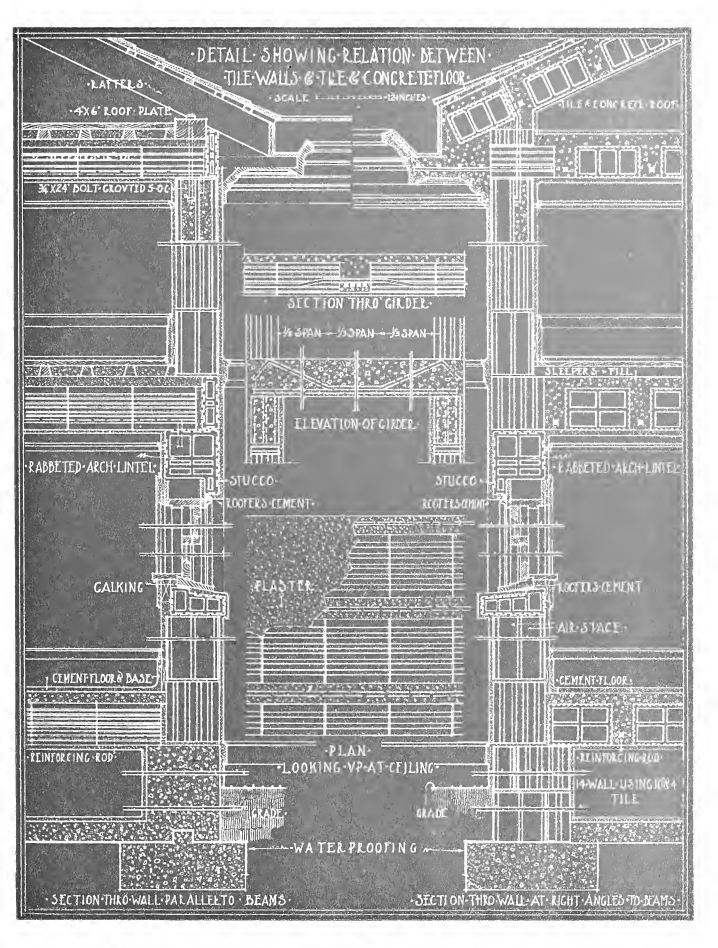


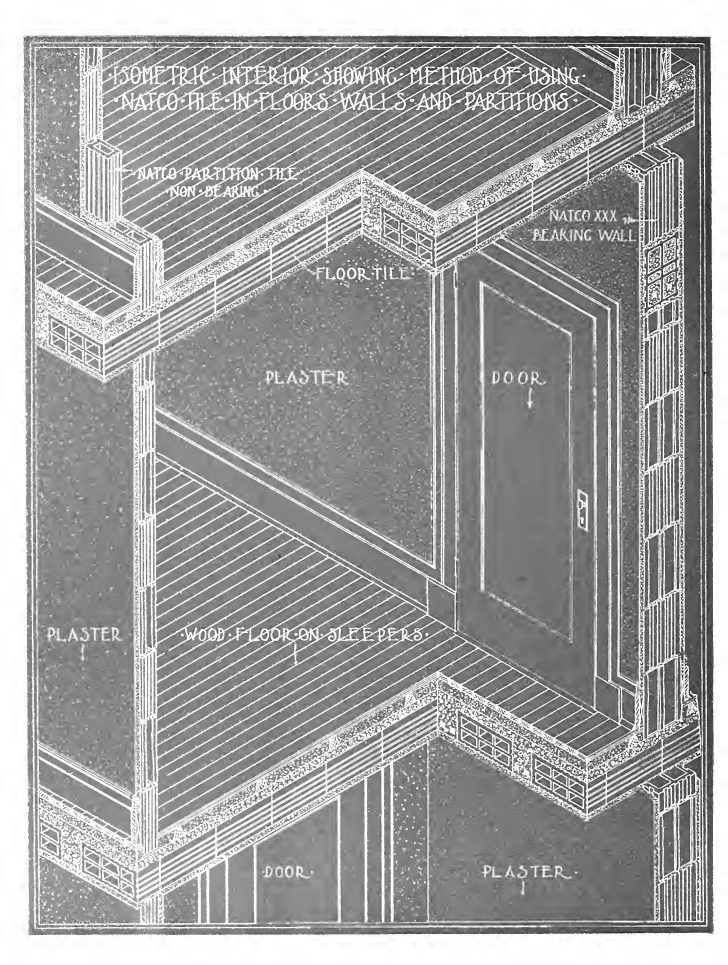


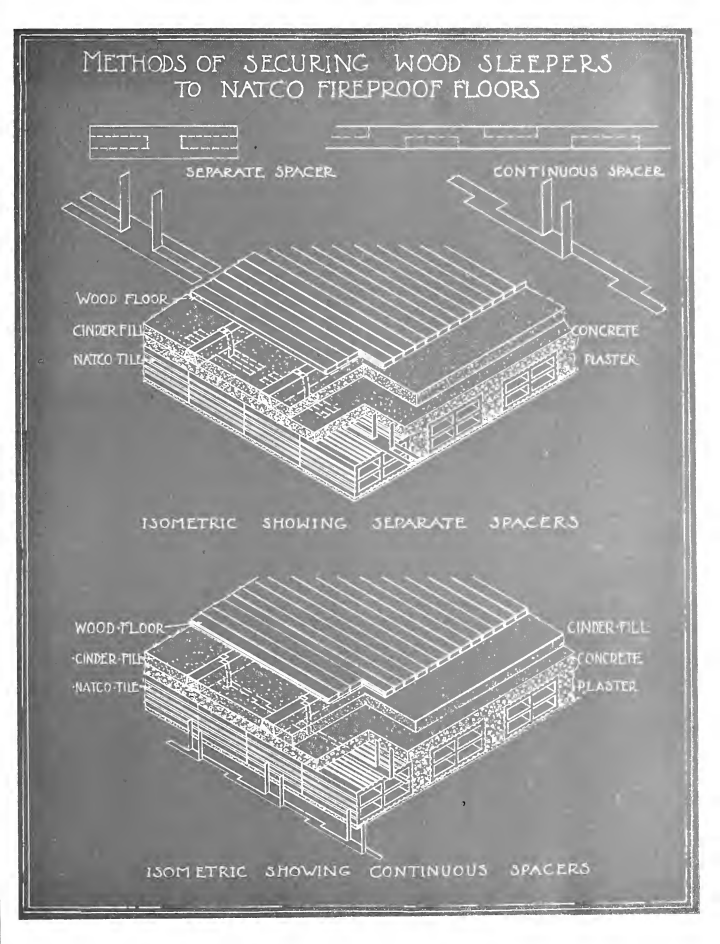


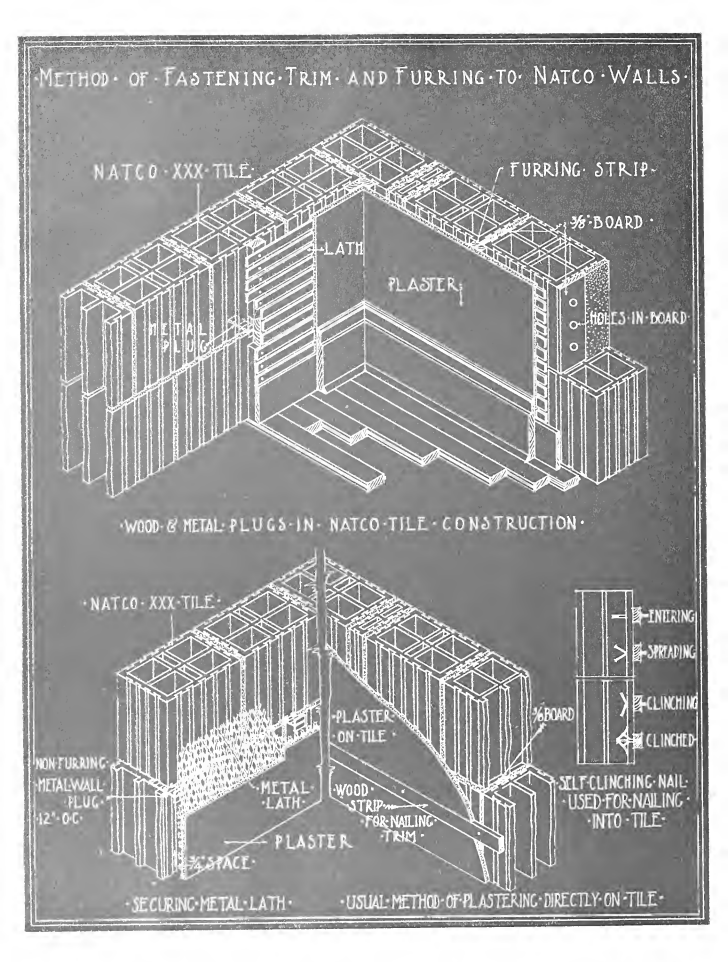


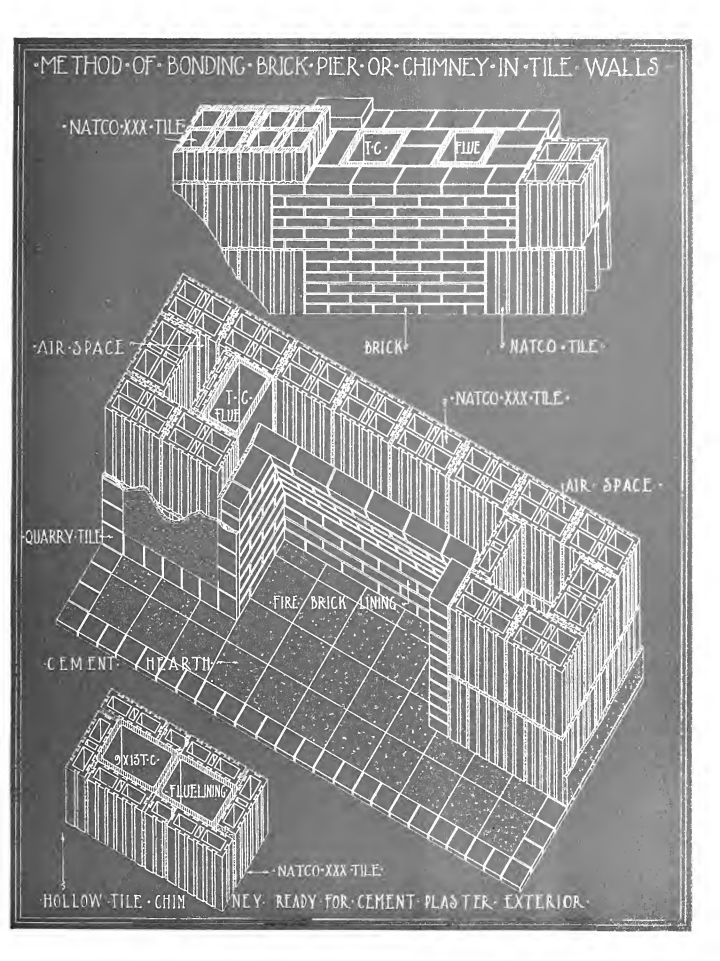






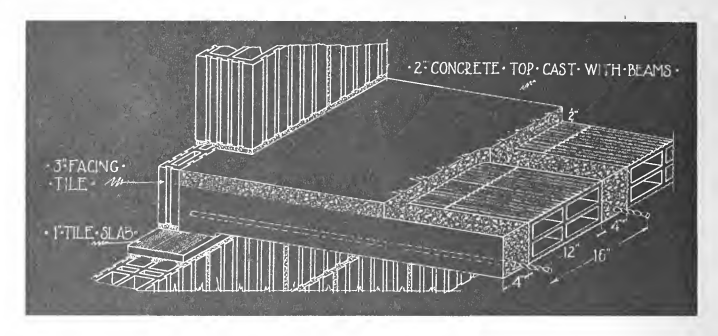






#### COMBINATION FLOOR

Natco Hollow Tile Combined with Reinforced Concrete Joists, with 2 Inch Concrete Top



#### EXPLANATORY DATA—Concerning Load Table on page 29.

The upper figures in table denote the depth of tile; the lower figures indicate the area of reinforcing steel required in each concrete joist.

The table is so arranged that it can be used for floor slabs freely supported at both ends, semi-continuous or continuous.

For slab\* freely supported at both ends (simple span) use loads given opposite  $\frac{WL}{8}$ .

For slabs freely supported at one end and continuous at other end (semi-continuous span) use loads given opposite  $\frac{WL}{9}$ .

For slabs continuous at both ends use loads given opposite 10.

The loads for  $\frac{WL}{12}$  are also given, as  $\frac{WL}{12}$  is permitted by some building codes for continuous spans.

For semi-continuous and continuous spans proper reinforcement must be provided in top of slab over supports to take care of negative bending moment.

Where heavy loads and short spans are encountered, the vertical and longitudinal shear must be investigated.

The load table is for general information only as each particular operation should be designed in accordance with actual conditions.

Our Engineering Department is at the entire disposal of anyone desiring further information.

#### AREAS AND WEIGHTS OF BARS

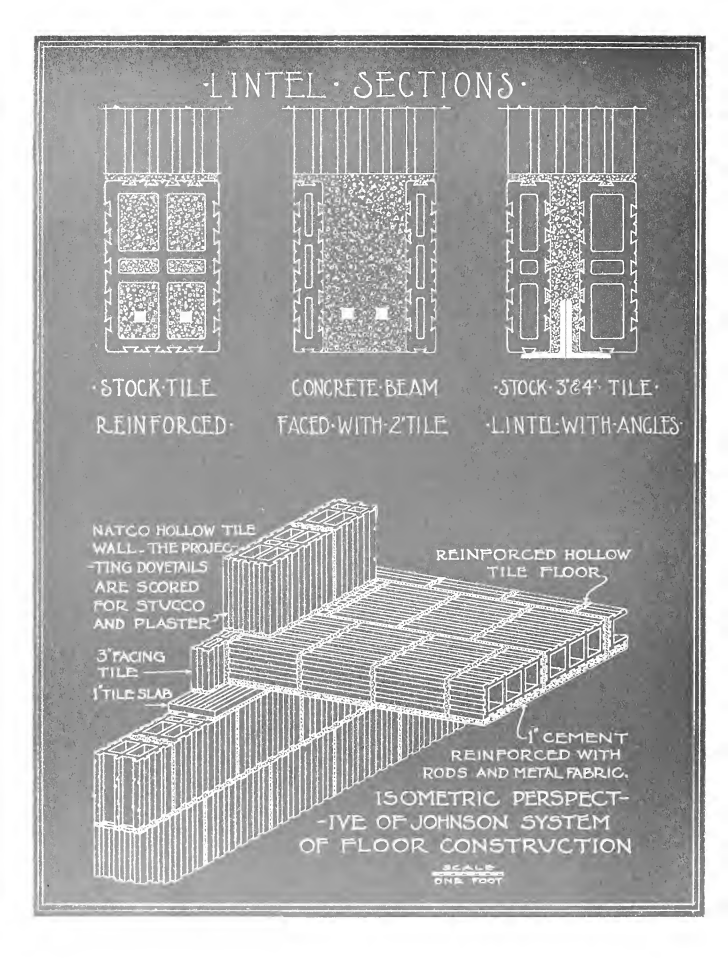
		ARI	LAS A.		E BARS	F BARS			
Size in Inches.	14	3 8	1 2	5/8	3,4	7 8	1	11/8	134
Net Area in Sq. In	.06	.14	. 25	.39	.56	.76	1	1.26	1.56
Weight per Ft. in Lbs	. 21	.48	.85	1,33	1.91	2.60	3.40	4.30	5.31
				ROUND	BARS				
Size in Inches	1.4	3 8	1 2	5 8	34	7 8	1	11/8	11/4
Net Area in Sq. In	. 05	.11	.20	.31	.44	.60	.78	.99	1.23
Weight per Ft. in Lbs.	. 17	. 38	. 67	1.04	1.50	2.04	2,67	3,38	4.17
		WEIGHT	OF COM	BINATION	SLABS PER	SQUARE FOO	ЭΤ.	1	
Tile	3"	-1 "	5"	6"	7"	8" 9"	10"	$12^{\nu}$	15"
Weight .	45 Ibs.	50 lbs.	55 lbs.	60 lbs.	65 lbs. 7	0 lbs. 75 lb	os. 80 lbs.	90 lbs.	105 lbs.

#### COMBINATION FLOOR

#### TABLE OF TOTAL SAFE LOADS

(dead and live) per square foot for Natco Hollow Tile Floors Combined with Reinforced Concrete Joists and 2 inch Concrete Top

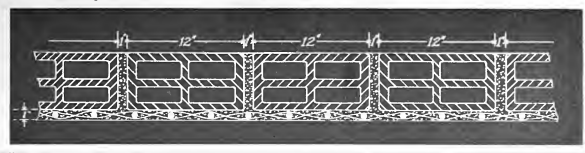
			square er squa			Ec Es	= 1/15				rete belov joists 16		cemer
-	$\frac{WL}{12}$	150	165	180	195	210	225	240	260	300	335	375	450
roan	W L	125	135	150	160	175	185	200	220	250	280	310	375
Total Load	$\frac{WL}{9}$	110	120	135	145	155	170	180	195	225	250	280	338
	$\frac{\overline{WL}}{8}$	100	110	120	130	140	150	160	175	200	225	250	300
pa	n 6'-0"						3/ /.19	3/.20	$\frac{3}{/.22}$	3//.26	3/ /.29	3 / /.32	3/
"	7′-0″		$\frac{3}{19}$	3/ /.21	3/ /.23	$\frac{3}{/.24}$	3/ /.26	3/ /.28	3/ /.32	3/ /.35	3/ /.38	3/   /.44	4/
"	8'-0"	3/ /.23	3/ /.25	3/ /.27	3/ /.30	3/ /.32	3/ /.34	3/.37	3/ /.40	3/	4/ /.41	4/ _/.46	4/
"	9'-0"	3/ /.29	3/ /.32	3/ 	3/ /.37	3/ /.39_	$\frac{3}{41}$	3/ /.43	/.40	/.46	4/ /.52	4/ 	5/
46	10'-0"	3/ /.36	3/ /.39	3/ /.43	3/.46	/.40	4/ /.43	4/ /.46	$egin{array}{c} 4/\ /.50 \ \hline 4/ \end{array}$	/.57	5/   /.53	5/ _/.59	5/
	11'-0"	3/ /.43 4/	$\frac{3}{4/47}$	4/ /.42 4/	$\begin{array}{c} 4/\\ /.45 \\ \hline 4/\end{array}$	4/   /.48   4/	$\begin{array}{c c} 4/\\ /.52 \\ \hline 5/ \end{array}$	$\frac{4/}{/.55}$	/.61   5/	5/ /.57 5/	5/ -/.64 -6/	$\begin{bmatrix} 5/\\ -/.72\\ 6/ \end{bmatrix}$	$\frac{6}{2}$
_	12′-0″	/.41 4/	/.45 4/	/.49 4/	7.53 5/	7.58 5/	/.51 5/	/.55 -5/	/.60 5/	/.6S   6/	6/	/.72 7/	7/.7 7.7 8/
	13'-0"	/.48 4/	7.53 5/	/.58 5/	$\frac{5}{5}$	/.56 5/	/.60 5/	6/	/.70 6/	6/	7.77	/.76 8/	/.8   97
	14'-0"	7.56 5/	/.51   5/	/.56 5/	/.60 5/	6/	6/	6/	/.69 6/	/.79 7/	/.79   8/	/.78 8/	/.8   10/
	15'-0"	/.53 5/	/.58 5/	/.64 5/	6/	$\frac{/.63}{6/}$	$-\frac{/.68}{6/}$	$\frac{/.72}{7/}$	/.79 7/	8.	/.81 9/	/.89 9/	12/
_	17'-0"	/.60 5/	6/	$\frac{/.72}{6/}$	6/	$\frac{/.72}{6/}$	$\frac{/.77}{7/}$	7.74	/.81 8/	9/	/.84   10/	/.93 10/	/.8   12/
_	18'-0"	6/	6/	6/	/.75 7/	/.S1 7/	/.7S 8/	/.S3 8/	/.80 S/	9/	10/	/.94 12/	/.9   15/
_	19'-0"	6/	6/	7/	7.76 7/	8/	/.77 8/	9/	9/	10/	12/	12/	15/
	20'-0"	6/81	/.80 7/ /.79	/.78 8/ /.76	/.84   8/  /.82	/.80   8/	9/87	9/02	10/	12/	12/	15/	15/
_	21'-0"	7/ 7/ /.79	/.79   8/   /.77	8/ /.85	/.82   8/   /.91	/.S9   9/   /.S9	/.87 10/ /.86	$ \begin{array}{ c c c } \hline /.93 \\ \hline 10/\\ /.92 \end{array} $	/.91 12/ /.83	/.86 12/ /.95	$\begin{array}{c c} /.97 \\ \hline 15/ \\ /.85 \end{array}$	$ \begin{array}{r r} /.86 \\ 15/\\ /.94 \end{array} $	/1
44	22'-0"	8/	8/.84	9/	9/.91	10/	10/	12/ /.83	12/	15/ /.83	15/	15/	
"	23'-0"	8/ /.84	9/.84	-/.01 -/.91	10/.89	10/	12/	12/	12/	15/	15/ /1.02	72.01	
"	24'-0"	9/.84	9/	10/	12/ /.80	12/	12/ /.93	12/ /.99	15/	15/ /.99	, ====		
66	25'-0"	9/ /.91	10/	12/	12/ /.87	12/ /.94	12/ /1.0	15/ /.86	15/ /.94	$\frac{15/}{/1.07}$			



#### JOHNSON SYSTEM FLOOR-Load Tables

#### Without Concrete Top

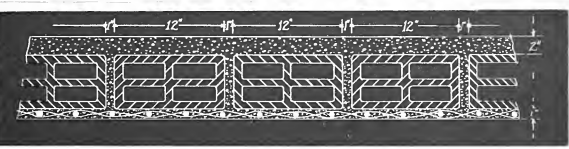
Safe Live Load in Pounds per Square Foot— Factor of Safety, 4.



Area Reinforcing Steel per foot of width	12-in. Tile. .64 sq. in.	10-ia. Tile. .57 sq. ia.	9-in. Tite. .51 sq. in.	8-in. Tile. .47 sq. in.	7-in. Tile. .42 sq. in.	6-io. Tile. .35 sq. in.	5-in. Tile. .31 sq. in.	4-in. Tile. .25 sq. in.	3-in. Tile.
Span in Feet	Weight of Floor per sq. ft., 55 lbs.	Weight of Floor per sq. ft., 52 lbs.	Weight of Floor per sq. ft., 48 lbs.	Weight of Floor per sq. ft., 45 lbs.	Weight of Floor per sq. ft., 42 lbs.	Weight of Floor per sq. ft., 37 lbs.	Weight of Floor per sq. ft., 35 lbs.	Weight of Floor per sq. it., 29 lbs.	Weight of Floor per sq. ft 27 lbs.
5							446	353	213
6					579	470	311	227	147
7				553	425	341	223	165	113
8			488	422	324	263	171	125	79
9		507	383	333	254	206	132	113	61
10	558	407	308	264	202	163	105	76	48
11	458	337	253	219	165	133	86	62	
12	386	282	210	179	137	111	71	51	
13	326	234	178	152	116	93	59		
14	278	202	152	129	98	78	49		
15	241	175	130	111	84	68	42		
16	210	151	113	97	73	5S			
17	189	133	99	S5	63	51			
18	164	117	87	72	56	45			
19	146	103	77	66	49				
20	129	92	68	58	43				
21	117	\$3	61	51					
22	104	75	54	46					
23	95	67	49						
24	86	61	44						
25	77	55							

#### With 2 inch Concrete Top

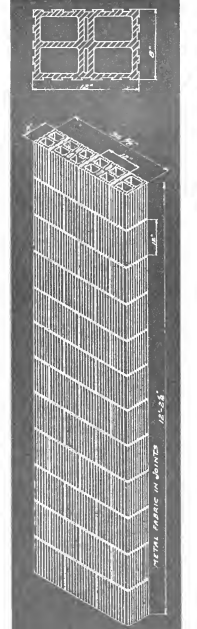
Safe Live Load in Pounds per quare Foot— Factor of Safety, 4.

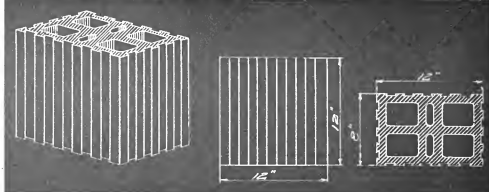


Area Reinforcing Steel per foot of width Span in Feet	12-in. Tile. 1.0 aq. in.  Weight of Floor per sq. ft., 79 lbs.	10-in. Tile95 aq. in. Weight of Floor per aq. ft., 77 lbs.	9-in. Tile90 sq. in. Weight of Floor per sq. ft., 72 lbs.	S-in. Tile86 sq. in. Weight of Floor per sq. ft., 69 lbs.	7-in. Tile82 sq. in. Weight of Floor per sq. ft., 66 lbs.	6-in. Tile73 sq. in. Weight of Floor per sq. ft., 62 lbs.	5-in. Tile6S sq. in. Weight of Floor per sq. ft., 59 lbs.	4-in. Tile68 aq. in. Weight of Floor pensq. ft., 54 lbs.	3-in. Tile6 aq. in. Weight of Floor per sq. ft., 51 lbs.
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	540 4470 415 368 325 292 265 238 218 196	568 491 421 368 326 287 251 228 206 185 168 153	572 487 417 362 317 277 245 219 195 175 160 143 130	508 428 368 318 278 243 215 190 170 153 139 125	514 429 364 311 269 236 207 182 161 146 129 116	530 435 365 310 265 230 200 175 155 137	568 435 355 298 255 215 185 162 142 125	567 442 354 292 242 204 174 151	569 437 342 272 224 187 157

NOTE—Attention is called to the fact that this construction is reinforced in both directions. The reinforcing rods take the direct strains. The transverse strains are taken by a woven metal fabric running lengthwise of the arch and through this fabric the rods are interwoven at intervals of four inches. The above tables are based on stresses not to exceed: 20,000 pounds per square inch in the steel, 800 pounds per square inch in the tile, and are for general information only, as each particular operation should be designed in accordance with the actual conditions.

#### TESTS UPON NATCO XXX SINGLE TILE AND WALL SECTION OBSERVED AND CALCULATED RESULTS





AREA IN COMPRESSION 45.56 SQUARE INCHES

	Gauge Reading	Actual Load	Actual Load in Los, per Sq. In.	
Time P. M.	in Tons	on Tile	on Net Area of	Remarks
	2000 Lbs.	Lbs.	Tile in Compression	
	1.25	0	0	
3:09	5.	7500	165	
$3:26^{1}_{-2}$	10	17500	384	
$3.281_{2}$	20	37500	823	
3:301 5	30	57500	1262	
$3:32^{1}\frac{7}{2}$	40	77500	1701	
3:3415	50	97500	2140	
3:3915	60	117500	2579	
3:4415	70	137500	3018	
3:47	75	147500	3238	Very Slight Sound
$3:491_{2}$	80	157500	3457	No Sounds
3:52	\$5	167500	3677	No Sounds
3:541 -	90	177500	3896	Very Slight Sound
3:57	9.5	187500	4116	Distinct Sound
$3:591_{2}$	100	197500	4335	Slight Sounds
4:02	105	207500	4555	Continual Slight Sounds
4:0419	110	217500	4774	Continual Slight Sounds
4:07	115	227500	4994	Continual Cracking Sounds
$4:091_{2}$	120	237500	5213	Failure by Crushing

Ends trued up with Portland Cement Mortar. Failed at 237500 Lbs. by Crushing Built May 6, 1914. Tested May 18, 1914.

#### TEST OF WALL SECTION

		AREA IN	COMPRESSION 14	0 SQUARE INC	HES	
Time P.M.	Gauge Read- ing in Tons 2000 Lbs	Actual Load on Wall Section Lbs.	Actual Load in Lbs. per Sq In. on Net Area of Tile in Compression	Horizontal Deflec- tion at Center of Section in Inches	Compression of Section in Inches	Remarks
3:20	2	()	0	.000	, 000	
3:22	10	16000	114	,000	.000	
3:24	20	36000	254	.000	.005	
3:26	30	56000	400	.000	.005	
3:28	4()	76000	543	. 010	.007	
3:30	50	96000	685	.010	. 009	
3:32	(5()	116000	828	.010	.012	
3:34	70	136000	972	.020	.018	
3:36	80	156000	1115	.020	.020	
3:35	90	176000	1256	. 020	.026	
3:40	100	196000	1400	. 025	.030	Slight Sounds
3:12	110	216000	1544	. 030	. 035	
3:44	120	236000	1685	. 030	.040	Slight Sounds
3:46	130	256000	1828	.030	.047	
3:45	140	276000	1970	. 030	.051	
3:50	150	296000	2115	. 035	. 058	
3:52	160	316000	2255	, 035	.063	
3:54	170	336000	2400	.040	.070	Slight Sounds
3:56	180	356000	2545	.040	.077	Sounds
3:58	190	376000	2685	. 045	.083	Sounds
4:00	200	396000	2830	. 045	.089	Sounds
4:02	210	416000	2970	050	. 093	Sounds
4:04	220	436000	3110			Failed

Failed at 436,000 lbs. by crushing of joints and shearing of tile in second and third courses from top of wall.

and were laid with joints approximatch \( \frac{1}{2} \) this of an inch thick. The mortar used was made of Portland cement, hydrated lime and clean sharp beach sand in proportions 1-1-4.

Thirty \( \Su \) 2X12 Nation XXX hollow tile;

October foot of hydrated lime;

October foot of hydrated lime;

October foot of hydrated lime;

were dipped in water before being laid

This wall section was built and tested for the purpose of determining the strength of walls built of Natco XXX hollow tile. Wall was built on April

21, 1914, and was tested on May 19, 1914. Age 28 Days. Test No. 121. CONSTRUCTION—This wall section is known as A-324. It was built by an experienced brick layer accustomed to this class of work. The wall is 30% inches long. Sinches thick and 12 feet 21% inches high, and was built up without the use of forms. All tile

Twelve 8x6x12 half tile; 0.67 cubic foot of Owl Portland cement;

2.67 cubic feet of beach sand;

0.84 cubic foot of water. Wall was built by one man in two hours and thirty-five minutes.

Robert Neury fo



